IN THE CLAIMS:

Please amend the Claims as follows:

Claim 1, line 1, please change "transplanting" to -- extracting -- and delete "from a first scene to a second scene".

Claim 7, line 1, please change "transplanting" to -- extracting --.

Claim 17, line 1, please change "transplanting" to -- extracting -- and delete "from a first scene to a second scene".

Clean copies of the Claims as amended are provided below:

1. A system for extracting an image comprising:

first means for providing image data;

second means responsive to said first means for storing a first frame of image data consisting of a heterogeneous background scene;

third means responsive to said first means for providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object, and

fourth means responsive to said second and third means for processing said second frame to extract an image of said object independent of said background scene.

\$637

7. A system for extracting images comprising:

first means for providing image data;

second means responsive to said first means for storing a first frame of image data consisting of a heterogeneous background scene;

third means responsive to said first means for providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object;

fourth means for subtracting said first frame from said second frame and providing difference frame;

fifth means for processing said difference frame to provide a template; and sixth means for multiplying said second frame by said template to extract an image consisting essentially of said foreground object.

Short S

17. An image processing method for extracting an image, said method including the steps of:

storing a first frame of image data consisting of a heterogeneous background scene;

providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object; and processing said second frame to extract an image of said object independent of said background scene.